

MAINTENANCE CHECK SHEET Sliding/Swing Door System

GR/LT ENGINEER: Holiday Inn Coffee Shop **CUSTOMER:** DATE: 27/01/2025 Manual Swing Door Double SYSTEM: Main Entrance RHS L/I LOCATION: WORKSHEET NO. 41541 DOOR MAKE: Manua Double Swing Glass DOOR TYPE: Control Card/Box Checked Checked Cable Plugs/Sockets Visual Inspection OK NA Main Power Cables Secure and Tidy Battery Back Up N/A Relays/Contractors **Terminal Connections** NA Bedis/Bedix Section 2 Checked Drive System Checked **UBO** Pulley Visual Inspection Drive Belt /Chain Track Clean Trolleys Floor Guides Motor Gearbox Fixings (bolts/screws/etc) Section3 **Internal Sensors External Sensors** Activation Sensor Type **Activation Sensor Type** Beam Depth Straight Approach Beam Depth Straight Approach m m Left Sidescan Sensor Type Right Sidescan Sensor Type Left Sidescan-Act or Creep Right Sidescan-Act or Creep Presence Sensors Type **Presence Sensors Type** Presence Field Depth from Door Presence Field Depth from Do Presence Reset Time Presence Reset Time sec sec Push Button/Keyswitch Push Button/Keyswitch Digipad/Access Control Digipad/Access Control Section 4 Safety Elements Checked Checked Fire Alarm Connection Break Glass Unit Photocells Emergency Open/Stop/Close Section5 Door Settings Checked Checked Open Speed m/s Hold Open Time secs Closing Speed m/s Summer Setting % Section 6 Miscellanous Checked Checked Glazing/Door Condition Electric Locking Safety Chains Electric Lock Manual Release Finger Traps Pocket Screens Body Traps Barriers Signage Cycles Comments/Remedial Work Required RHS LI door leaf top pivot is oscillating. Fittings are loos and top frame is damaged. Repair is needed pictures will be attached to the mail

Engineers Signature: **Customers Signature:** Ger R